





18th Mini-Workshop on high-density valves and digital acquisition systems

Monday January 16th

9.00	Round table discussion of ESRs; New ESRs rep definition of the JJCs topics and webinars			oresentative;	15.00	COFFEE BREAK		
	dejinition of the sies topics and webliars					15.30	Presentations	
11.30	induced by ion collisions"				ining nanoparticles		15.30 Jan Lahl (LUND)	16.50 Aditya Pusala (POLIMI)
							15.40 - Anna Golinelli (AMPL)	17.00 - Mikayel Musheghyan (FEMTO)
12.15	LUNCH					15.50 - Yu-chen Cheng (LUND)	17.10 - Melby Johny (DESY)	
12.55	Welcome (Henrik, Lars)						16.00 - Nils Monserud (MBI)	17.20 - Dionysios Potamianos (MPQ)
13.00	Introduction by REA PO and the EC monitor						16.10 - Qingli Jing (AU)	17.30 - Michele Natile (AMPL)
13.15	Tour de table (3 min. Beneficiaries; 1 min. Partner Org.)						16.20 - Andres Felipe Ordonez Lasso (MBI)	17.40 - ESR-FORTH
	1. POLIMI	6. AU	11. FREIB	16. VENT			16.30 - Christina Alexandridi (CEA)	17.50 - Matteo Moioli (FREIB)
	2. MBI	7. AMPL	12. MPIK	17. MAD	-		16.40 - James Pickering (AU)	
	3. LUND	8. CEA	13. TRUMPF	18. CAEN	-		Conclusion- Social dinner	
	4. DESY	9. FORTH	14. EYEST	19. PHOTEK	-	18.00		
	Tour de t 1. POLIMI 2. MBI 3. LUND	6. AU 7. AMPL 8. CEA	n. Beneficiario 11. FREIB 12. MPIK 13. TRUMPF	es; 1 min. Par 16. VENT 17. MAD 18. CAEN	tner Org.)	18.00	16.20 - Andres Felipe Ordonez Lasso (MBI) 16.30 - Christina Alexandridi (CEA) 16.40 - James Pickering (AU)	17.40 - ESR-FORTH

14.00 **Coordinator's Report**

5. MPQ

14.00 - WP1 Thomas Metzger (TRUMPF)

10. FEMTO 15. MUST

20. ELETTRA

14.10 - WP2 Giuseppe Sansone (FREIB)

14.20 - WP3 Andreas Assion (FEMTO)

14.30 - WP4 Johan Mauritsson (LUND)

14.40 - WP5 Tine de Pauw (EYEST)

14.50 - WP6 Federico De Vettori (POLIMI)







This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 641789





Tuesday, January 17th

09.00	Meeting with Researchers					
10.00	Report by Anders Ahlberg on training activities					
10.30	COFFEE BREAK					
11.00	Feedback and open discussion					
12.00	Restricted session					
12.30	Visit to laboratories					
13.00	LUNCH					
14.00	Supervisory Board Meeting (planning of future events)					
16.00	COFFEE BREAK					
16.30	Webinar "Application of intense attosecond pulses to time- resolved attosecond atomic and molecular dynamics" (FORTH)					
17.30	Conclusion- Social dinner					

Wednesday, January 18th

09.00	Introduction to digital acquisition systems (organized by CAEN)
10.30	COFFEE BREAK
11.00	Introduction acquisition system (organized by PHOTEK) (to be confirmed)
12.30	LUNCH
14.00	Introduction to Even-Lavie valves (organized by Prof. Even and Prof. Stapelfeldt) (to be confirmed)
15.30	End of the meeting





